

FIG. 2

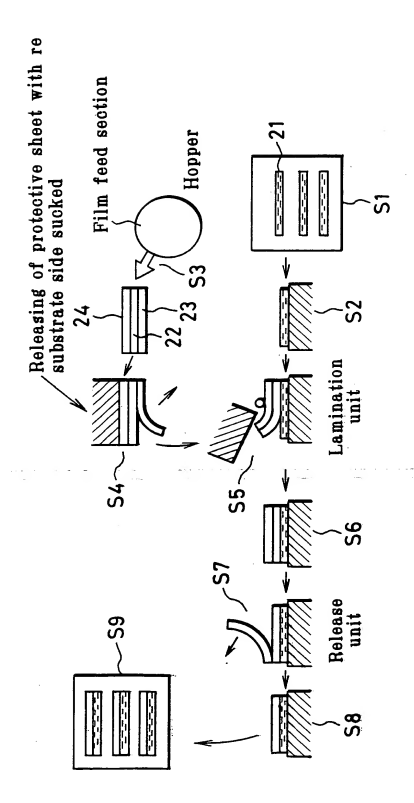


FIG. 3 (A)

(1) Light - tight film lamination

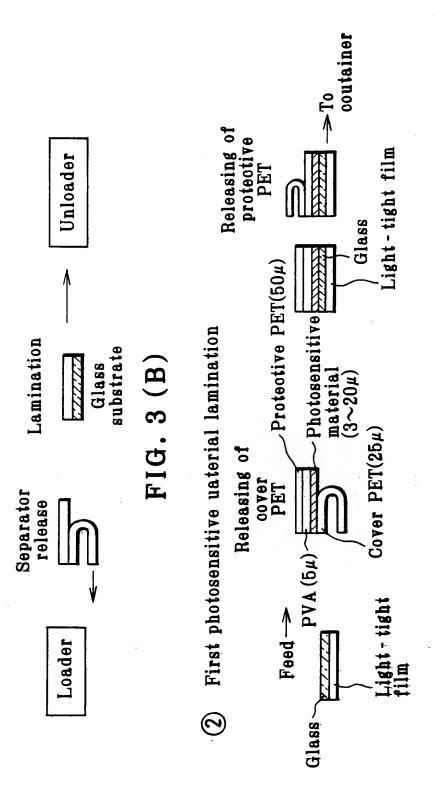


FIG. 4 (A)

(3) Second photosensitive material lamination

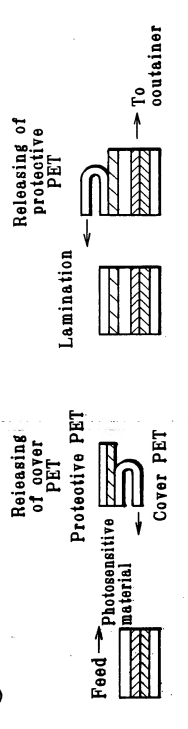
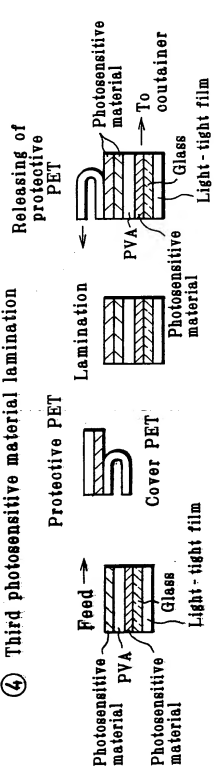


FIG. 4 (B)



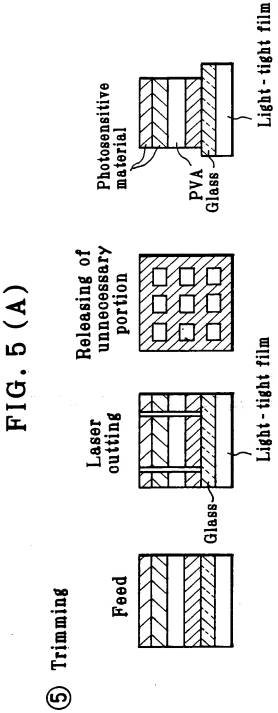
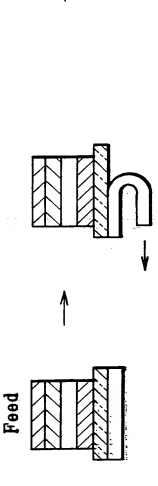


FIG. 5 (B)

6 Light - tight film



To coutainer

Releasing of light-tight film

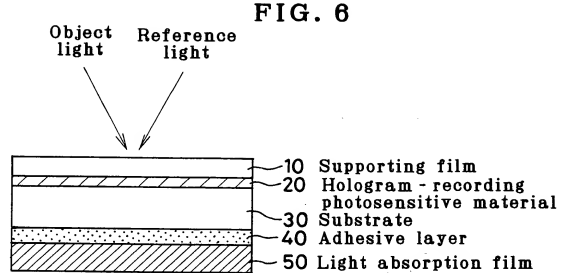


FIG. 7

100

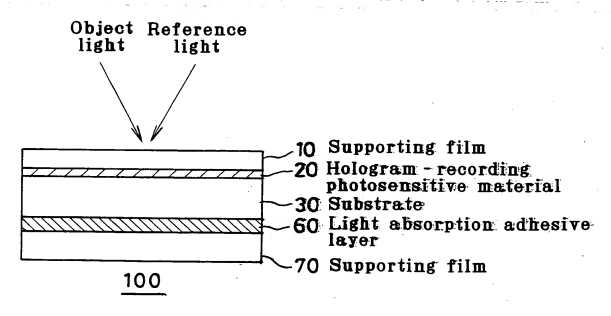


FIG. 8

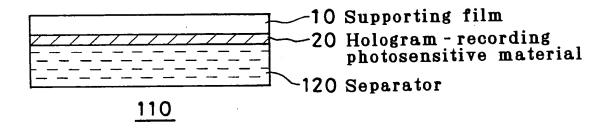


FIG. 9 (a)

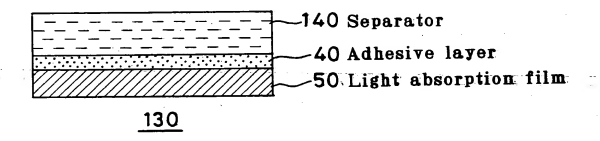


FIG. 9 (b)

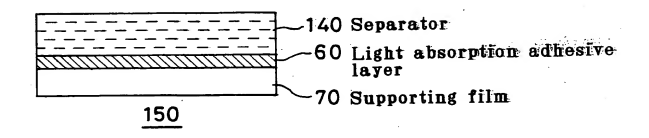
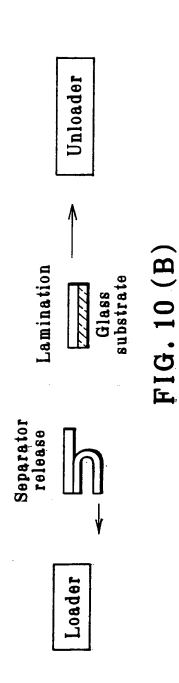


FIG. 10 (A)

(1) Colored film lamination



(2) First photosensitive naterial lamination

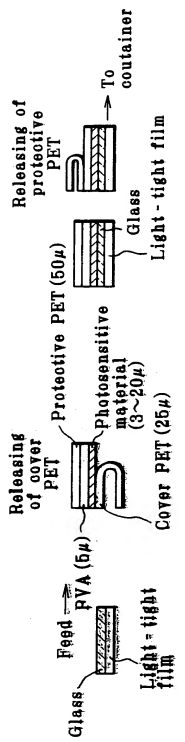


FIG. 11 (A)

(3) Second photosensitive material lamination

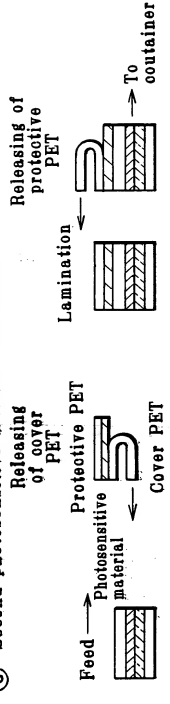


FIG. 11 (B)

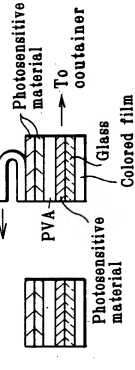
Releasing of protective PET

Photosensitive material lamination

Protective PET

Lamination
material

DVA



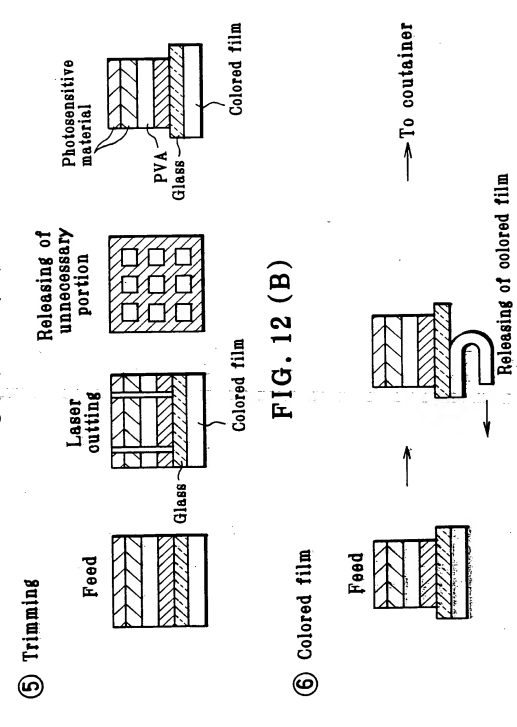
Cover PET

Colored film

Glass

Photosensitive material

FIG. 12 (A)



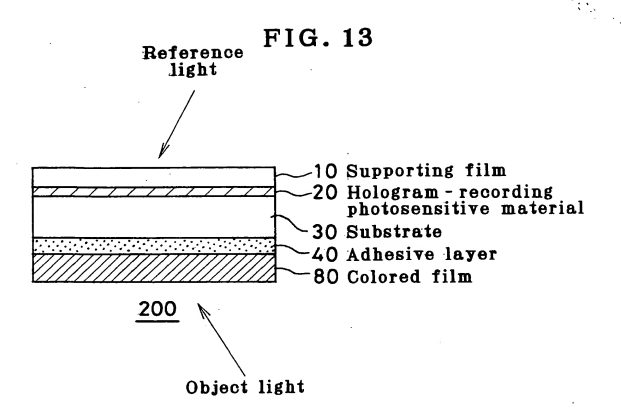


FIG. 14

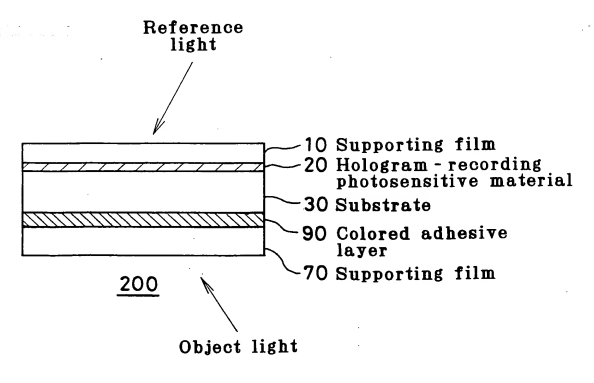


FIG. 15

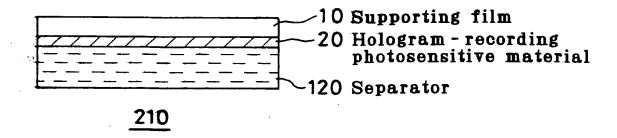


FIG. 16 (a)

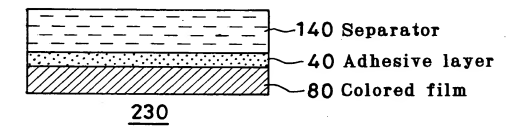


FIG. 16 (b)

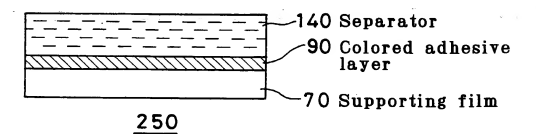


FIG. 16 (c)

